

Purdue Exhibits at the 2009 Indiana State Fair

August 7-23 • Pioneer Our Land Pavilion

Exhibits created with the support of Purdue Agriculture, Purdue Extension, Purdue Consumer and Family Sciences, and Purdue Veterinary Medicine



Genomics eXplorer

Embark on an exciting scientific expedition to examine Earth's most crucial living creatures – plants. And investigate the important contributions genomics researchers are making to agriculture, human health, and the environment. Journey with Cyto, the exhibit's animated guide, through a giant cell, play interactive games, discover ground breaking research, and explore the genomics puzzle.

A Continuum of Excellence

The Purdue University School of Veterinary Medicine was founded 50 years ago, but its historical roots go even deeper. Learn more about the school's past and see where we're going in the future.

Find the Career That's Right for You

Nearly every career field is connected to agriculture, the food industry, and the environment. Use CareerFinder to see if your interests match one of these careers, and learn more about what you need to prepare for admission to Purdue

Invest in Your Future: Money Doesn't Grow on Trees

Everyone needs a basic understanding of economics and personal finance. Find out how Purdue's Indiana Council for Economic Education helps meet that need for people of all ages

Local Decision Maker: Plan Your Future

Purdue Extension's Local Decision Maker is a Web-based program that helps Indiana communities make informed land use and economic development decisions.

Universal Design: Housing Solutions for All Ages and Abilities

Universal Design creates environments and products that are attractive and easy for everyone to use. See how Universal Design improves the lives of people of all ages and abilities.

What Does It Take To Be Today's Farmer?

As our world has changed, so has farming. See how being a smart farmer today requires a clear understanding of environmental stewardship, business, and science and technology.

What's Bugging Belva?

Belva hates being an insect. But when Grandpa Belvedere takes her on a tour of the garden, she learns that insects are beautiful, have cool features, and serve important functions.



Discover the genetic components of food at the DNA Diner (top) and explore a walk-through plant cell in Genomics eXplorer.